Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

1. (currently amended) A process for loading a centrifuge rotor with overburden onto a contained rock core sample comprising the steps of:

providing a containment cylinder closed at one end with a fluid inlet/outlet through the closed end of the containment cylinder;

providing a rubber liner <u>covering the sides of the containment cylinder and</u> closing one end of the containment cylinder around the inlet/outlet covering the sides of the containment cylinder;

placing core sample interior of the liner and containment cylinder for compression by the rubber liner;

providing a loading ring for compressing the rubber liner within the containment cylinder over the placed core sample; and,

compressing the loading ring so that the rubber liner essentially reacts as a fluid to apply overburden pressure to the core sample.

2. (previously presented) The process for loading a centrifuge rotor with overburden onto a contained rock core sample according to claim 1 and including the further steps of:

providing a locking mechanism connected between the loading ring and the containment cylinder for maintaining the loading ring compression on the rubber liner; and,

locking the locking mechanism after the compressing step to statically maintained the overburden pressure on the core sample.

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3. (previously presented) The process for loading a centrifuge rotor with overburden onto a contained rock core sample according to claim 1 and wherein the passing fluid through the core samples step includes:

placing the containment cylinder in a centrifuge.

4. (previously presented) The process for loading a centrifuge rotor with overburden onto a contained rock core sample according to claim 1 and wherein the passing fluid through the core samples step includes:

passing fluid from one inlet/outlet to the other inlet/outlet through core sample.

5. (currently amended) A chamber for containing a core sample with overburden pressure comprising:

a containment cylinder closed at one end;

a fluid inlet/outlet through the closed end of the containment cylinder;

a rubber liner <u>covering the sides of the containment cylinder and</u> closing one end of the containment cylinder around the inlet/outlet covering the sides of the containment cylinder;

a core sample interior of the liner and containment cylinder for compression by the rubber liner:

a loading ring for compressing the rubber liner within the containment cylinder over the placed core sample,

a fluid inlet/outlet through the loading ring;

means compressing the loading ring so that the rubber liner essentially reacts as a fluid to apply lithostatic pressure to the core sample.

6. (withdrawn) A process for testing fluid flow within a core sample taken from within the Earth at an elevation below ground having lithostatic pressure due to overburden comprising the steps of:

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applying the lithostatic pressure due to overburden independent of the overburden to the core sample; and,

after applying the lithostatic pressure to the core sample, flowing fluid through the core sample to determine the fluid flow or capillary properties of the core sample.

7. (currently amended) A process for loading a cell contained rock core sample with overburden pressure comprising the steps of:

providing a containment cylinder closed at one end;

providing a fluid inlet/outlet through the closed end of the containment cylinder;

providing a rubber liner elosing one end of the containment cylinder around the inlet/outlet covering the sides of the containment cylinder and closing one end of the containment cylinder;

placing core sample interior of the liner and containment cylinder for compression by the rubber liner;

providing a loading ring for compressing the rubber liner within the containment cylinder over the placed core sample,

providing a fluid inlet/outlet through the loading ring;

compressing the loading ring in an hydraulic press so that the rubber liner essentially reacts as a fluid to apply lithostatic pressure to the core sample; and,

passing fluid through the core sample to determine fluid flow characteristics of the sample at the lithostatic pressure.

8. (currently amended) The process for loading a centrifuge rotor with overburden onto a contained rock core sample according to claim 7 comprising the <u>further</u> step steps of:

before the compressing step, heating the containment cylinder, rubber liner, and core sample to a temperature ambient to the rock core sample with overburden within its natural environment.